Approved For Release 2002/06/13: CIA-RDP69800041R000600010001-1

NOTES. ON MISSION H BX6716 W/OPTIONS 16AU667

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TD. = 1240 L
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SEC. 129

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5. del. I re cleck INS sheet. on consuback

25X1A

CRITIPVE

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25X1D

>		Approved Fon Release 2002/06/13 CIA-BDR	69B00041R0006000100	01-1						
		25X1A	ABBREVI	TATED D	COMF G	ENER	OITA	CHECK LIS	ST ,	
)		25X1A	///CUSTOM RO	OUTE CO	NCEPT	WITH	OPT	ONS///		
)	~	RECEIVE MESSAGE VIA TELETYPE ///MISSION ALERT///	START TIM	ÆZL TI	ME REQ	# P	ER RE	EQ REMA	IRKS	2
)	منا	RECEIVE MESSAGE VIA TELETYPE (MP #1) ///CANNED ROUTE W/OPTIONS)	1.H-24:00 . €	٠				•		3
	4	RECEIVE MESSAGE VIA 1004 (MP#2) ///FLT PLAN W/ OPTIONS & WIND//	// <b>L</b> T-24:00 .***	**CP.		•:			3 mm	4
)	6	REVIEW PRE-MISSION ACTIVITY CHECK LIST	►H-24:00 . 183	5.0	0:30	. 0.	1 EA	.1811		5
•		PROVIDE HANGAR & COCKPIT ACCESS ROSTER TO SECURITY (4 EA)	-H-24:00 . //:		-			.11		6
		ASSIGN INS POINTS & FILL OUT INS LOAD SHEETS (TO & FROM COMMON POINT ON	ILY) H-24:00 .	• 0	1:00	. 0.	1 EA	•c		7
)	0	ANNOTATE MAP STRIP INCLUDING ALL OPTIONS	√.H-24:00 .	• 0	8:00	. 0:	2 EA	.A&B		A
		PREPARE ROUTE STUDY MAP WITH OPTIONS	₩-24:00 . //3							
,	W.	ATTEND COMMANDER'S INITIAL MISSION BRIEFING	✓.H-23:30 . /Z				1 EA			10
)	w	PROVIDE DCM WITH FUEL LOAD DATA	✓.H-23:30 .12				1 EA			11
	1	START PREPARATION OF ROUTE OVERLAY WITH ALL OPTIONS	✓.H-23:30 .12							12
,	12	CHECK INS LOAD SHEET & HOLD FOR OPTION NOTIFICATION	►.H-23:00 ./23							
•	14	PREPARE MESSAGE 25X1A	-H-23:00 . 12:							13
7	K	PREPARE "'A" CODE SHEET ( FOR COMMO & FLT FOLLOWING) CHECK	✓.H-22:30 ./3¢							14
,	W	CHECK ACCURACY OF MESSAGE 25X1A 25X1D	H-22:00 ./33							15
)	V	25/1/4	-H-22:00 ./33		u:30 .	01	L EA	• D =		16
	(B)	START PREPARATION OF BACK-UP MAPS INCLUDING ALL OPTIONS 25X1A		_	•			•		17
)	36	PRE-FLIGHT PROJECTOR EQUIPMENT IN BOTH AIRCRAFT	₩.H-22:00 .1335							18
)	20	PROVIDE COMMO WITH ROUTE INFO (A CODE SHEET )	✓.H-22:00 .133		0:30 .	01	L EA			19 ASSUMEO
		START PREPARATION OF EMERGENCY MAP (OMIT OFTIONS PORTION)	✓ .H-21:30 .140:		•			. NLTH-	•	20 1330
)	سعه	DELETE RESTRICTED EMERGENCY AIRFIELDS FROM MAIN LIST 25X1A	-H-21:00 ./43			01	L EA	•D		21
,	1	PROVIDE WX WITH EMERGENCY BASE LIST (2 EA)	H-21:00 . /43		•	01	EA	•11	7.100	22
•	3	OBTAIN CURRENT FLIGHT INFORMATION PUBLICATIONS (2 EA)	H-21:00 .143		•	01	EA	11.		23
)	2		H-21:00 . 143	-	•	01	. EA	.11		24
	•		H-21:00 ./Y	-				.NLT H-12	:30	25
•	or of the second	PREPARE (ZEROX/ERASE) LET-DOWN PLATES & ASSEMBLE INTO PACKETS (2 EA)	.H-20:30 ./50	5 • 02	2:00 .	01	. EA	11811		26
)	****	CP = NOTIFY COMMAND POST WHEN ITEM COMPLETED								
		<u> </u>								man   De la New Series
,	A5 OF	7 16 AUG 67	ADDDEVI	TED DO	OHE 65		TTON	0115014 1 55	_	

ABBREVIATED DOOMF GENERATION CHECK LIST

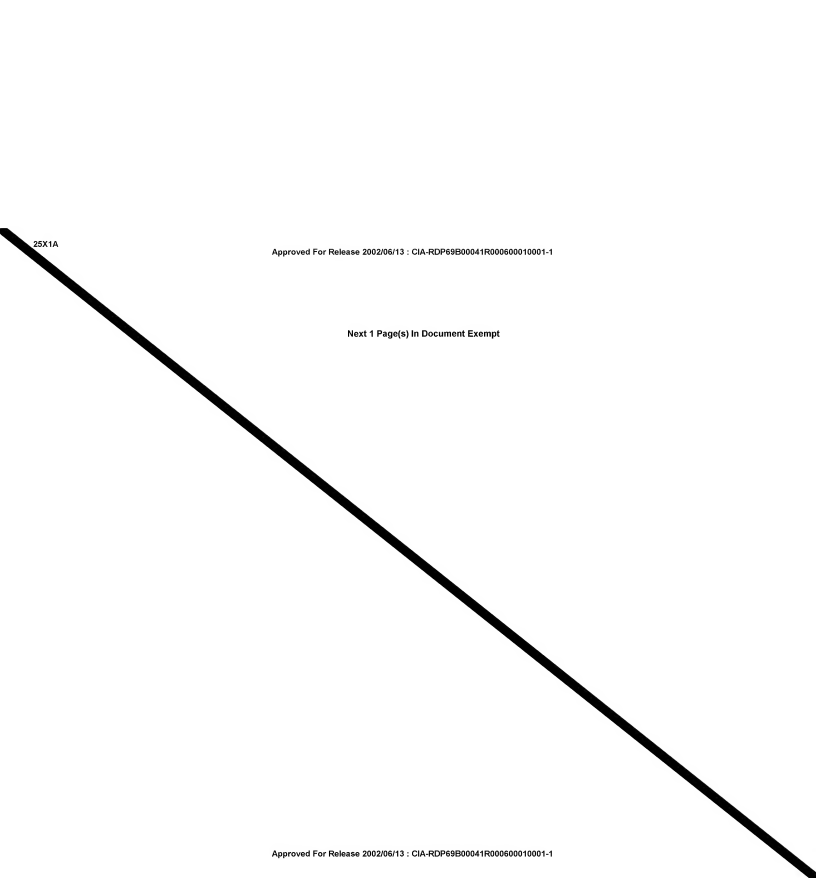
7//CUSTOM ROUTE CONCEPT WITH OPTIONS///  START TIME/L TIME REO # PER REQ REMARKS  RECEIVE FROM CP & CHECK , THEN MAKE 02 EA ZEROX COPIES  RETURN 02 EA COPIES OF TO CP 25X1A  PREPARE TAPE RECORDERS FOR DCOMI & MAIN BRIEFINGS (2 SET-UPS)  1//CUSTOM ROUTE CONCEPT WITH OPTIONS///  START TIME/L TIME REO # PER REQ REMARKS  AH-20:00 .1535 . 00:30 . 01 EA .NLT H-12:00  AH-19:30 .160501 EA .NLT H-12:00	1 D 2 31650 4 <b>/430</b> 5
RECEIVE FROM CP & CHECK , THEN MAKE 02 EA ZEROX COPIES  RETURN 02 EA COPIES OF TO CP 25X1A  H-19:30 .1605 . 00:30 . 01 EA .NLT H-12:00	D 2 316 <i>50</i> 4 <b>/430</b> 5
RETURN 02 EA COPIES OFTO CP 25X1A	D 2 316 <i>50</i> 4 <b>/430</b> 5
	316 <i>50</i> 4 <b>/430</b> 5
PREPARE TAPE RECORDERS FOR DOM'T & MAIN BRIFFINGS (2 SET-UPS)	4 <b>/430</b> 5
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5
PROVIDE OPS WITH LET-DOWN PLATES FOR NOTAMS. 1705	
PREPARE LET-DOWN PLATES FOR PHOTO COPYING H-18:30	61645
OBTAIN COMMO DATA SHEETS FROM COMMO ( 04 EA)	
REVIEW ROUTE MATERIAL FOR BRIEFING H-17:30 ./805 . 00:20 . 01 EA .D	7
PUT ROUTE OVERLAY ON BRIEFING CHART  V.H-17:10 . /825 01 EA .II	8
ATTEND PILOT BRIEFING ///INITIAL/// V.H-17:00 .1835 02 EA .D&II	9
REMOVE TAPES FROM RECORDER UNTIL FINAL BRIEFING	10
PREPARE COVER MAP ///REGULAR PAPER///	11
ACCURACY CHECK OF MAP STRIP BEFORE ANNOTATION OF BACK-UP MAPS	12 2 200
CONDUCT ROUTE STUDY FOR PILOTS	13
START PREPARATION OF RB GRAPHS	14
ANNOTATE BACK-UP MAPS INCLUDING ALL OPTIONS . 08:00 . 03 EA .A.BRC	15 2300
DCOMI PLOTS SAM SITES ON EMERGENCY MAP 25X1A	16
SXIA  RECEIVE MESSAGE VIA TELETYPE (MP #3) ///FINAL FLT PLAN DATA/// A-15:00	17
OBTAIN EMERGENCY MAP FROM DCOMI & HOLD FOR OPTION NOTIFICATION	18
5X1 RECEIVE MESSAGE VIA 1004 ///PACKAGE V/H/// 25X1A 4-12:30 .*****	19
PUNCH CARDS FOR PACKAGE PROGRAM IF NOT SENT WITH ORIGINAL	20
2) PREPARE MATERIALS FOR PHOTO WORK .H-12:00 .2335 . 02:30 . 01 EA .I	21
PREPARE COMMO SHEETS FOR FRAME MOUNTING & MNTING IN AC	22
PROVIDE 1004 PRINT-OUT OF V/H TO PACKAGE PERSONNEL . 01 EA .II	23/400
FINAL CHECK OF MAP STRIP WITH OPTIONS BEFORE PHOTO COPYING	242315
RELEASE MAP STRIP FOR PHOTO COPYING A-09:30 .0205 . 01:00 . 01 EA .NLT H-09:30	25 2315
PHOTO COPY MAP STRIP WITH ALL OPTIONS ( FOR BRIEFING) NO LET DOWNS.  OF THE PHOTO COPY MAP STRIP WITH ALL OPTIONS ( FOR BRIEFING) NO LET DOWNS.  OF THE PHOTO COPY MAP STRIP WITH ALL OPTIONS ( FOR BRIEFING) NO LET DOWNS.  OF THE PHOTO COPY MAP STRIP WITH ALL OPTIONS ( FOR BRIEFING) NO LET DOWNS.  OF THE PHOTO COPY MAP STRIP WITH ALL OPTIONS ( FOR BRIEFING) NO LET DOWNS.	26 0500
****CP = NOTIFY COMMAND POST WHEN ITEM COMPLETED	71 ACT (MARK) ACT

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		ABBREVIAT	rED DCOM	F GENER	ATIO	ои с	HECK	LIST - CON'T	
		///CUSTO	M ROUTE	CONCEPT	WIT	гн о	PTIO	NS///	
ITEM 25X1A		START	TIME/L	TIME RE	g #	PER	PEQ	REMARKS	
RECEIVE MESSAGE ///OPTION SELECTION/// #22 "E	3" then "A"	V.H-06:00	.0535					.NLT H-06:00	10405
COMPLETE INS LOAD SHEET & CHECK ACCURACY		V.H-06:00		00:30		01	ΕA	· START 0540	20545 1
EDIT MAP STRIP & MAKE OPTION SELECTION		V.H-06:00		00:20		02	EΑ	· SFART 0535	30545
FINAL CHECK OF MAP STRIP BEFORE PHOTO COPYING		H-05:40	.0555	. 00:10		02	EA .		4
PHOTO COPY MAP STRIP & PROCESS FILM STRIP FOR AIRCRAFT								0550 - .NLT H-05:00	5 (
		<b>∠</b> .H-05:30						and the second second second	6 0615
A PROVIDE COMP SHEET TO THE		.H-05:00							70555
EDIT & ATTACH BACK-UP MAPS TO FRAMES	t ON	V.H-05:00						OR ASAP	8 0350
RECEIVE FINAL FLT PLAN WITH WX & CORRECT OPTION SELECT		H-05:00		. 00:30		01	EA	·II	9
COMPLETE PREPARATION OF RB GRAPHS (FINAL FLT PLAN)		.H-04:30							10
10 PREVIEW FILM STRIP IN BRIEFING ROOM		.H-04:30		. 00:30					11
PREPARE OVERLAY OF ROUTE TO BE FLOWN WITH PROPER OPTION	NS	.H-04:00	-						12
12 RE-SET RECORDERS & PUT UP ROUTE OVERLAY									13
COMPLETE EMERGENCY MAP BY ADDING OPTION PORTION & ATTA	CH TO FRAME	₩-03:30							140730
OBTAIN INS COMEBACK COPIES & RE-CHECK WITH FLIGHT PLAN		H-03:00							
ATTEND PILOT BRIEFING ///FINAL ///		4-03:30	.0805	•				.D. II&A 0805	
REMOVE TAPES FROM RECORDER UNTIL DE-BRIEFING		AFTER	1005	. •				•II NLT H-01:40	
LOAD DOOMF MATERIAL IN BOTH AIRCRAFT	25X1A	/			•	02	EA	.PHOTO I & II	The second to the
PREPARE PROJECTOR IN CP FOR FLT FOLLOWING	20/1/4	H-01:00	.1035	•	٠	01	EΑ	•11	18
PREPARE MOBIL KIT & CAMERA		H-01:00	•	•	•	01	EA	• 1	19
MOBILE DUTIES		.H-00:40	.1110	. 00:45	•	01	EA	•11	20
PROVIDE FLIGHT FOLLOWING ASSISTANCE IN CP DURING FLIGH	łT	.H-00:05	.1130	•	•	01	ΕA	•C	21
<u> </u>							_		

	ABPREVIATED DOOMF GENERATION CHECK LIST - CON'T	Tel mirror
ITEM	///CUSTOM ROUTE CONCEPT WITH OPTIONS///	
1 REMOVE BEOME MATERIAL FROM SECONDARY ATRERAFT	START TIME/L TIME REQ # PER REQ REMARKS  .H+01:3000:10 . 01 EA .II 1	
INITIATE COMMO DATA LINK CHECK	00:10 . 01 EA .AUTO 2	
MOBILE DUTIES  REMOVE DOOMF MATERIAL FROM PRIMARY AIRCRAFT	·L-00:30 01 EA .II 3	
RE-SET RECORDERS & PUT UP OVERLAY	✓.L+00:10	50
CONDUCT PILOT DE-BRIEFING ///SENSITIVE///	✓.L+00:45	
CONDUCT PILOT DE-BRIEFING ///MAINTAINENCE///  PREPARE MESSAGE ///MISSION REPORT/// 25X1A	L+01:00 01 EA .B&II	
PACKAGE & DELIVER RECORDING TAPE, FILM STRIP TO SECURITY	•L+02:00 • 01:00 • 01 EA •B NLT L+03:00 8 •L+02:30 • 00:30 • 01 EA •II 9	
TRANSMIT SCR DM, PDP8-EDIT DATA VIA 1004 ///MESSAGE /// 25X1,	·	
12 TRANSMIT SIP DATA VIA 1004 ///MESSAGE /// SECURE FLIGHT PLANNING AREA 25X1A	-L+04:30 01 EA .AUTO BY L+24:0011	
****CP = NOTIFY COMMAND POST WHEN ITEM COMPLETED	•L+05:00 · · · 12	

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SOPY XERO	성입으로	Ó
XERO X	Vaco	COBA
TOP SEC	RET	
IMMEDIATE FROM: DET 4, 313TH ADIV	5X1A (H-12)	
TO: AFSSO 313TH ADIV		•
TOP SECRET BLACKSHIELD CHANNEL		•
25X1A		
25X1A THIS IS A SUPPORT REQUEST MSG.		
A. MISSION NUMBER: BX67/6	25X1A 25X1A	
B, PRIMARY CALL SIGN: S	SPARE CALL SIGN	· · · · · · · · · · · · · · · · · · ·
C, PRIMARY TAKE OFF TIME 2/02352 S	PARE TAKE OFF TIME 21/0335.2	* **

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TOP SECRET

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COPY	Odes	AERO XERO
	TOP SECRET	(PAGE 2)
F.		25X1A
	1. AR TRACK:  2. TIMES FOR DESCENT FROM 450 TO ARCP - (BLOCK TIMES FOR DESCENT FROM 450 TO	ARCE
	3. BLOCK TIMES FOR A/R AND ALTITUDES:  (**HOUR 3:15 THRU H HOUR + FTE END  4. BLOCK TIMES FOR CLIMB TO FL450: 2//	A/H-+1:301-AID Co
25X1A	5. UHF TANKER CALL SIGN:  (UHF TANKER CALL SIGN FOR THIS TRACK	
	6. PRIMARY UHF FREQUENCY: 7. SECONDARY UHF FREQUENCY:	**
	8. WX SCOUT ALTITUDE: FL250 THRU, FL320 9. WX SCOUT MUST DEPART AREA	RCT -: 30)
<del>7</del> 1	RST REPUBLING AR # Z	25X1A
	1. AR TRACK:  2. TIME FOR DESCENT FROM 450 TO ARCP: 2  (H HOUR + ETE TO FL450 -: 15 THRU N-F	U/04/17 1/1/20 21/0600 Z
	3. BLOCK TIMES FOR A/R AND ALTITUDES: (H-HOUR = 3:15 THRU H HOUR + ETE END	A/R-1-30) (1-250 THRO TISSO)
25X1A	4. BLOCK TIMES FOR CLIMB TO FL450: 2/ 	1.30 + ETE TO PE 150)
•	6. PRIMARY UHF FREQUENCY:	25X1D
	7. SECONDARY UHF FREQUENCY:	
	8. WX SCOUT ALTITUDE: FL250 THRU FL320 9/ WX SCOUT MUST DEPART AREA: 2//	03302
		ARCT (CA)

Approved For Release 2002/06/13 : S E C R E T Approved For Release 2002/06/13 : CIA-RDP69B00041R000600010001-1

A. CELL NR. 1:		Approved	Y903		B00041R000600010	
G. TANKER/WEATHER SCOUT RECALL WORD:  H. TANKER SPECIAL UHF CALL SIGN FOR 7TH AF  A. CELL NR. 1:  B. CELL NR. 2:  THIS OCCURS, WE WILL ADVISE, AND ALL CONTROL TIMES FOR THE PRIMARY AIRCRAFT AND ALL EXIT TIMES FROM THE ARCP FOR THE TANKERS WILL SLIP ONE HOUR. ALL WX SCOUT CONTROL TIMES AND ALL ENTRY TIMES TO THE ARCP FOR THE TANKERS WILL REMAIN THE SAME.  J. INFO FOR SAC ADVON, 7TH AF.  1. AR AREA;  2. TANKER CELL #1 ARRIVAL ARCP:  TANKER CELL #2 ARRIVAL ARCP:  (AREC	32 / 4		(KEBÓ)		0890	
A. CELL NR. 1:  5X1A  A. CELL NR. 2:  5X1A  I. IF PRIMARY ABORTS, SECONDARY WILL LAUNCH AT H + 10.00 IN THE EVENT			ТОР	SECRE		X1A
A. CELL NR. 1:  5X1A  6  I. IF PRIMARY ABORTS, SECONDARY WILL LAUNCH AT H + 1000. IN THE EVENT THIS OCCURS, WE WILL ADVISE, AND ALL CONTROL TIMES FOR THE PRIMARY AIRCRAFT AND ALL EXIT TIMES FROM THE ARCP FOR THE TANKERS WILL SLIP ONE HOUR. ALL WX SCOUT CONTROL TIMES AND ALL ENTRY TIMES TO THE ARCP FOR THE TANKERS WILL REMAIN THE SAME.  J. INFO FOR SAC ADVON, 7TH AF.  1. AR AREA:  25X1A  2. TANKER CELL #1 ARRIVAL ARCP:  CARE 30)  3. REFUELING ALTITUDES FL250 THRU FL320.  4. 3  CNUMBER)  TANKERS IN CELL NR. 1.	G	4. 1				and represent
I. IF PRIMARY ABORTS, SECONDARY WILL LAUNCH AT H #################################	H	A. CELL NR.	. 1:	GN FOR 7TH AF		25X1
THIS OCCURS, WE WILL ADVISE, AND ALL CONTROL TIMES FOR THE PRIMARY  AIRCRAFT AND ALL EXIT TIMES FROM THE ARCP FOR THE TANKERS WILL  SLIP ONE HOUR. ALL WX SCOUT CONTROL TIMES AND ALL ENTRY TIMES TO  THE ARCP FOR THE TANKERS WILL REMAIN THE SAME.  1. INFO FOR SAC ADVON, 7TH AF.  2. TANKER CELL #1 ARRIVAL ARCP:  PANKER CELL #2 ARRIVAL ARCP:  (AFCF = 30)  3. REFUELING ALTITUDES FL250 THRU FL320.  4. 3 TANKERS IN CELL NR. 1.  (NUMBER)	5X1A	B. CELL NR.	<del>, 2:</del>			
AIRCRAFT AND ALL EXIT TIMES FROM THE ARCP FOR THE TANKERS WILL  SLIP ONE HOUR. ALL WX SCOUT CONTROL TIMES AND ALL ENTRY TIMES TO  THE ARCP FOR THE TANKERS WILL REMAIN THE SAME.  J. INFO FOR SAC ADVON, 7TH AF.  1. AR AREA:  2. TANKER CELL #1 ARRIVAL ARCP:  TANKER CELL #2 ARRIVAL ARCP:  (ARCF -30)  3. REFUELING ALTITUDES FL250 THRU FL320.  4. 3 TANKERS IN CELL NR. 1.  (NUMBER)  TANKERS IN CELL NR. 1.	ß I.		No. 2		<i>+/:00</i>	
SLIP ONE HOUR. ALL WX SCOUT CONTROL TIMES AND ALL ENTRY TIMES TO THE ARCP FOR THE TANKERS WILL REMAIN THE SAME.  J. INFO FOR SAC ADVON, 7TH AF.  1. AR AREA:  2. TANKER CELL #1 ARRIVAL ARCP:  (ARCT 30)  3. REFUELING ALTITUDES FL250 THRU FL320.  4. 3 TANKERS IN CELL NR. 1.  (NUMBER)		•				
J. INFO FOR SAC ADVON, 7TH AF.  1. AR AREA:  2. TANKER CELL #1 ARRIVAL ARCP:  TANKER CELL #2 ARRIVAL ARCP:  (ABCT = 30)  3. REFUELING ALTITUDES FL250 THRU FL320.  4. 3 TANKERS IN CELL NR. 1.  (NUMBER)  TANKERS IN CELL NR. 1.		SLIP ONE HOU	JR. ALL WX SCOU	UT CONTROL TIM	ES AND ALL ENTR	
2. TANKER CELL #1 ARRIVAL ARCP:  (ARCF -30)  TANKER CELL #2 ARRIVAL ARCP:  (ARCF -30)  3. REFUELING ALTITUDES FL250 THRU FL320.  4. 3 TANKERS IN CELL NR. 1.  (NUMBER)  TANKERS IN CELL NR. 2.	J.	INFO FOR SAC	ADVON, 7TH AF.	. 64 **	· · ·	•
(ARCT -30)  3. REFUELING ALTITUDES FL250 THRU FL320.  4. 3 TANKERS IN CELL NR. 1.  (NUMBER)  TANKERS IN CELL NR. 2.	2.		· L	ARCP: 21/0	1 5400 <del>Z</del>	
4. 3 TANKERS IN CELL NR. 1.  (NUMBER)  TANKERS IN CELL NR. 2.				,	(ARE 30)	
(NUMBER)  -TANKERS IN CELE WA: >.		<del>PANKER C</del>	ELL #2 ARRIVAL	ARCP:	(ABCT 30)	<u> </u>
		TANKER C				
K. REQUEST CONFIRMATION OF SUPPORT.		4 3	G ALTITUDES FL2	250 THRU FL320		
		4. 3 (NUMBE)	G ALTITUDES FL2 TANKERS IN TANKERS IN	250 THRU FL320		<u>*</u>

M. REQUEST RETRANSMISSION OF THIS MESSAGE ROUND ROBIN.

END OF MESSAGE

25X1A

20/02502

(RELEASER AND DATE/TIME)

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### EMERGE OF A RETURN OF THE PROPERTY OF THE PROP

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	TOP SECRET
	TOP SECRET (PAGE 2)
To E	PACAF ORBIT CODE OF THE DAY: 3500
	ARTH PERVICI
	1. AR. TRACK:
	2. TIMES FOR DESCENT FROM 450 TO ARCP - N/A. (BLOCK TIMES FOR DESCENT FROM 450 TO ARCP)
	3. BLOCK TIMES FOR A/R AND ALTITUDES: 20/23207 to 21/02/12 2
	(4 HOUR 3215 THRU II HOUR TO BUILDO: 31/02577 THES 21/04502
	4. BLOCK TIMES FOR CLIMB TO FLADO. 27/1:30 + ETE TO REASON 25X1A
	5. UHF TANKER CALL SIGN: (UHF TANKER CALL SIGN FOR THIS WACK)  25X1D
	6. PRIMARY UHF FREQUENCY:
	7. SECONDARY UHF FREQUENCY:
	8. WX SCOUT: ALTITUDE: FL250 THRU FL320.
	9. WX SCOUT MUST DEPART AREA (ARCT -: 30)
	FIRST REPUBLING PG#2 25X1A
	1. AR TRACK:
	(H HOUR + ETE TO EL TO E
	3. BLOCK TIMES FOR A/R AND ALTITUDES: 20/2320 2-17420 21/06/92- (H-HOUR -3:15-THRU-H-HOUR + ETE END A/R-+1-30) (FL250-THRU-TDS20)
	4. BLOCK TIMES FOR CLIMB TO FL450: 21/04342 THRU 21/06272
	CH-HOUR - END A/R -: 15 THRU-I HOUR 41: 30 4 ETE TO ELLY)  25X1A
	(UHP_TANKER_CALL_SIGN )
	6. PRIMARY UHF FREQUENCY: 7. SECONDARY UHF FREQUENCY:
	7. SECONDARY UHF FREQUENCY:
	9/ WX SCOUT MUST DEPART AREA: 2//03302
	TOP SECRET Approved For Release 2002/06/13 : CIA-RDP69B00041R000600010001-1

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3.751PS TR STEREO SIDE 1 2

### TAPE RECORDING LOG

MISSION BX67/6

DATE 20 AUG 1967

PRI. 131. NO BACK-UP

PARTITION OF THE PROPERTY OF THE PARTITION OF THE PARTITI	A	The BACK-UP
COUNTER	JIME/L	177. V.  DESCRIPTION  TO STATE OF THE PROPERTY
0000	1835	INITIAL BRIEFING INTRODUCTION
0011	_	
0097	1843	INTELL
0101		COMMO DATA
0200		COMMENTS BY BCO
0203	1852	END OF INITIAL BRIFFING
	1.0.0	
2205	0808	
222		FINAL BRIEFING INTRODUCTION
		STATUS OF PRIMARY AC # 131
		STATUS OF SECONDARY AC # NA
235		MISC'COMMENTS
3240		END OF FIRST PORTION OF FINAL BRIEFING
0240	0812	INTRODUCTION TO SECOND PORTION OF FINAL BRIEFING
246	END. OF EL	COUTE STUDY BY FLIGHT PLANNING USING FILM STRIP
2453	0829	WX
600	0840	INTELL
2603		FLIGHT DETAILS: DEPARTURES, AR'S, ARRIVALS
0679	0846	COMMENTS BY ICO
5696	0847	END OF FINAL BRIEFING
		Approved For Release 2002/06/13 : CIA-RDP69B00041R000600010001-1

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3.751PS 4 TR STEREO SIDE 1 2

### TAPE RECORDING LOG

MISSION BX 67/6

DATE 21 AUG 67

1240- 1645

COUNTER	TIME/L	DESCRIPTION
2700	1729	INTRODUCTION TO SENSITIVE PORTION OF DE-BRIEFING
		PILOT SUMMARY (DCO CRITIQUE) OF FLIGHT NOT GIVEN
745		INTELL
747		WX .
830	1738	END OF SENSITIVE PORTION OF DE-BRIEFING
835	1741	INTRODUCTION TO OPERATIONAL PORTION OF DE_BRIEFING
		SUMMARY OF FLIGHT PARAMETERS BY DE BRIEFING OFFICER
		GENERAL SUMMARY OF FLIGHT BY PILOT NOT GIVEN.
087/	1743	SYSTEM CRITIQUE BY AC ENGINEER
1892		ENGINE CRITIQUE
906		INLETS CRITIQUE
909		ARC_50 CRITIQUE
928		COMMUNICATIONS CRITIQUE
952		INS CRITIQUE
9-		BAS CRITIQUE
	Tole Start Con	PERFORMANCE
968		GENERAL DISCUSSION
2971	1750	
		END OF GENERAL OPERATIONAL PORTION OF DEBRIEFING
975	1750	
	1752	
1026	1755	내 강조이 계속했다. 전환 기업을 하는 것으로 그렇게 되는 사람이 되었다. 그 사람들은 모양이
1074	1700	COMMENTS
1076	1758	END OF DE_BRIEFING Approved For Release 2002/06/13 : CIA-RDP69B00041R000600010001-1

BX6716

21 AUG

1135 L

25X1A

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21442.

23007

23422

23052

0405L

FINAL FLT PLN 1850 Z

TOPSECRET  FROM: Mission Coordinator DO Ave-196 7  SUBJECT: Mission Alert Notification	98.3							
FROM: Mission Coordinator 20 Ave-196 7								
羅承知識を含め、 2012年 1917年 日本の日本の日本の日本の日本の日本の日本日本の日本の日本の日本の日本の日本の日本								
	3							
TO: (See Below)	The production of							
가 프로프램 프라틴 (Company of the Company								
Table to a transfer of the first transfer of	Request your attendance at the Commander's Briefing to be held							
	in the Operations Briefing Room on 20 Aug 196 7 at							
1. Mission Code Name and Number: BX 67/6								
2. Date/Time of Launch (H-Hour): 21 Aug   0235 21 11 35 L.  3. Ground Spare (H+1:00): 21 Aug   0325 21 1225 L.  4. Bases: Takeoff KADENA Staging, Landing KANENA.								
							5. Equipment required: Type I Camera B/w	
							25X1A	
6. Ground Spare Requirements: Same Equipment As								
25X1A Frimary								
7. Special Instructions/Comments: Wice Mawran	シ							
CAPABILITY TO SUPPORT BACK to BACK OPNLM	issiones							
FOR THE COMMANDER								
Mission Coordinator	X1A							
Office Time(L) Recipient Office Time(L) Recipient								
CMDR								
DCOC/MC DCOMI								
DCOW DCOW								
SECUR COMMO (Notify Only)								
DCOM TTFC(SAC (Notify Only)								

TOP SECRET

Approved For Release 2002/06/13: CIA-RDP69B00041R000600010001-1

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497	
25X1A 25X1A	
I d P S E C R E T 19284EZ CITE 7487	
25X1A	
EVES ONLY COMPANDER	
A. 275716	
B. MISSION ALERT MSC	
25X1A 25X1A	
Σ. NORTH VIETNAM	
T. TYPE I CAMERA	
	25X1A
G. BACK-UP ACTT REQUIRED. SAME EQUIPMENT AS FARA F	05V4A
25X1A	25X1A
M. DIFC TO LAUNCH BACK-UP AFOT AT APPROX 31 AUG /83252.  DM EVENT PRIMARY ACFT GROUND /AIR ABORTS. THIS ALERT FOR	BLACX
SHIELD CANNED ROUTE WER KIZ.	**************************************
FIFST PASS PRIMARY ROUT   BEAVO-OPTION ALIA.	
TOND PASS PRIMARY TOURE ALFA-OPTION PRAVO.	25X1A
WILL MAINTAIN CAPAPILITY TO SUPFOFT BACK TO BACK	23/1/
OFFIL MISSIONS WITH CUSTIM FOUTE OM 22 ALE 67. REQUEST	
SOON ST.	
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А. В.	BX 6716	25X1A PLAN MESSAG	E ONE			
C•		IELD CANNED	ROUTE TWENTY	YAL (A/R TWO)	DEPARTURE.	25X1A
D. E.	NONE		25X1A			
T O	PSEC	RET	20/(1/(			

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7452 T O P S E C R E T 192327Z CITE

IMMEDIATE

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25X1A

BX 6715

- MISSION PLAN MESSAGE THREE
- C. STANDBY 2: PBØ2/000

ON: PDØ1/000

STANDBY 2: PGØ1/000

ON: QBØ1/000

STANDBY 2: QF01/000

- D. ADØ1/000 AND PG01/000
  - PK31/303 AND QH01/000
- E. PE 22/000 AND PF 01/300

QC02/000 AND QD01/000

- F. FSR: N/A
- G. SESR: N/A

SEPNR: N/A

SEPC: N/A

SESC: N/A

H. PRIMARY ACFT

BACK-UP ACFT

21/0256Z

21/Ø356Z

21/0430Z

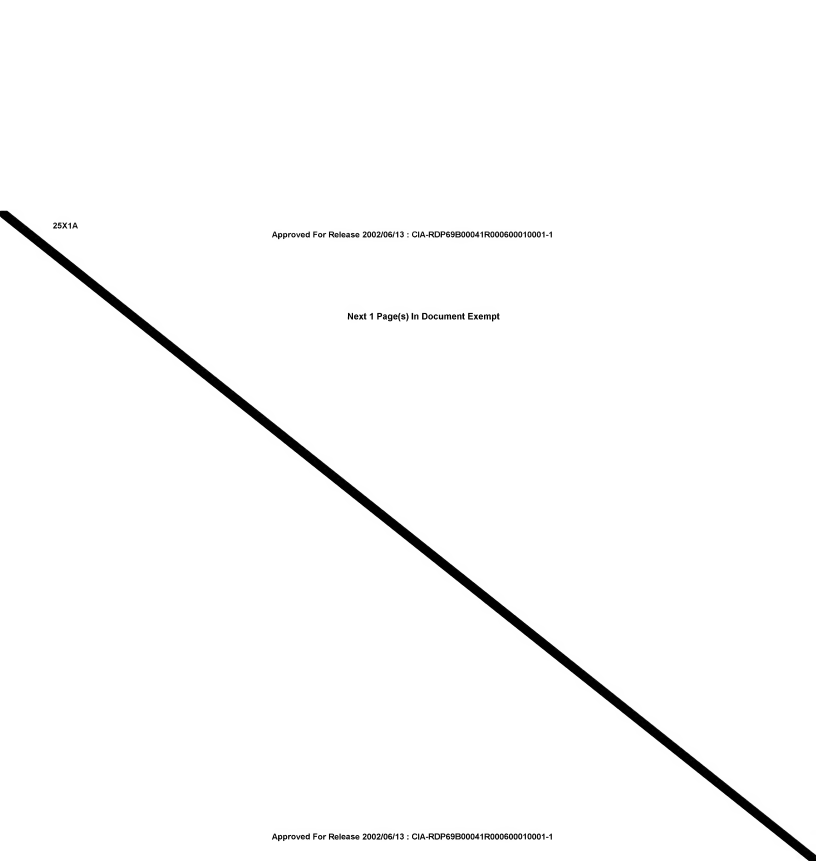
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NONE

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TOPSECRET

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FTA519	
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